		Rev. De	escription	Initiator Date
		02 Ec.	to 13624; Release	DKL 7/22/2015
Image: Constrained state Image: Constate Image: Constate <th></th> <th>NUMBER</th> <th></th> <th></th>		NUMBER		
		066016-15A	M6 x 16mm SHCS Blue Dyed Magni NI	 D Microsphoros
	2 1 3700-20	U-940 I	PCX Safety Cover Plate, Tool	
Notes: 1. If mounting to QC, torque to 45 in-lb.	XXXX DECIMALS ±.001 XXX DECIMALS ±.005	DRAWN BY: D.Lawson-7/22/ ECKED BY: D.Swanson-7/22	DCX Module Safety Cover Tool	NC. NOT TO BE REPRODUCED IN ANY
 If mounting to QC, torque to 45 in-lb. If for inventory, bag fasteners. 	XX DECIMALS ±.010 X DECIMALS ±.025 ANCLES ± 1/2°	VEIGHT LBS: 0.44	SCALE SIZE DRAWING NUMBER	REVISION

		ITEM NO. 1	QTY 2	PART NUMBER 3500-1066016-15A	DESCRIP M6 x 16m
		2	1	3700-20-9451	PCX Safe
	NOTES: UNLESS O	THERWISE SPECIF	IED		l
	DEBURR AND BRE, ALL DIMENSIONS A ALL DIMENSIONS A PLUG ALL DOWEL PLUG ALL TAPPED	DO NOT SCALE DRAWING. DEBURR AND BREAK ALL SHARP EDGES .015 MAX. ALL DIMENSIONS ARE IN INCHES. ALL DIMENSIONS ARE FOR FINISHED PART. PLUG ALL DOWEL HOLES BEFORE APPLYING FINISH. PLUG ALL TAPPED HOLES M4 AND SMALLER			INDUSTRIAL AUTOMATION
	BEFORE APPLYING SURFACE FINISH TO		1 OF 63 Rc	DRAWN BY: D.Lawson-7/2	
Notes:				CHECKED BY: D.Swanson-7	7/22/15 PCX N
 If mounting to QC, torque to 45 in-lb. If for inventory, bag fasteners. 	.XXX DECIMALS <u>+</u> .XX DECIMALS <u>+</u> .X DECIMALS <u>+</u>	.010 (($\rightarrow \in$	WEIGHT LBS: 0.44	SCALE
	ANGLES±1/2°		ANGLE PROJEC	CTION PROJECT # SH	HEET 1 OF 1 1:1

1	В	9121-PAD-T	02
LE	SIZE		REVISIO
1.5	CLZE		